





PLX-T60 Configurable mm-wave radar module

Plextek's PLX-T60 platform enables rapid development and deployment of bespoke mm-wave radar solutions at scale and pace.

The PLX-T60 platform combines the Texas Instruments xWR6843 single-chip 60 - 64 GHz mm-wave radar chipset with a novel substrate integrated waveguide antenna designed to deliver enhanced sensing performance. The antenna design enables the full bandwidth of the chip to be realised, providing either greater range resolution or enabling more devices to operate concurrently without mutual interference compared to other designs. Different antenna designs generate different beam patterns to suit a range of applications with optimal performance.

The PLX-T60 platform can output detections, point-cloud data, range-Doppler maps and raw baseband signals. It is also compatible with TI's mm-wave studio.

Example Applications:

The PLX-T60 platform can be used for a wide and diverse range of applications, including but not limited to:



Collision

avoidance (vehicles and autonomous platforms)



detection and classification



security



Navigation

About Plextek

We have a 30-year history of providing technology solutions to a

Plextek understands today's key

both the ideas and deliverable

ergonomics that you need.

solutions to the assured level of

We are a product development &

clients to achieve results based

on their specific requirements. Our engineering experience,

supported by our library of IP for

key technology elements, aids accelerated time to market and

greater cost effectiveness.

consulting company that works with

security, performance, resilience and

challenges for smarter technology development and can generate

variety of organisations.



Level sensing

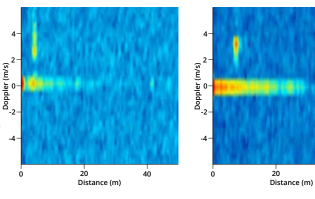
40

Key Features :

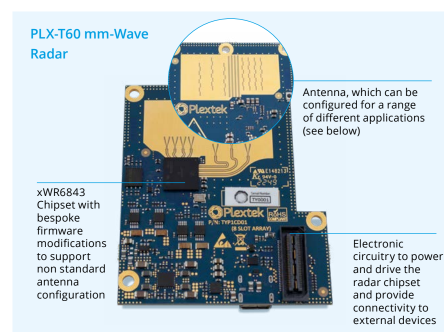
- » Up to 150 m detection range against a person
- » Higher signal-to-noise ratio*
- » Design enables efficient operation over the full bandwidth of the chip to be realised
- More devices to operate concurrently without mutual interference*

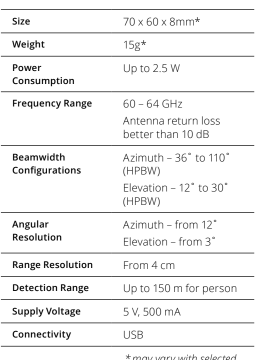
- » Low Size Weight and Power
- » Supports Texas Instruments mm-wave studio software
- » A range of antenna configurations available
- » Better range resolution

Detection of moving target using the xWR6843ISK evaluation board (below left), and a PLX-T60 platform (below right)



*Compared with Texas Intruments xWR6843ISK Evaluation board





* may vary with selected antenna pattern

PLX-T60A

Very short range wide field of view (3D)







The PLX-T60 platform can be integrated into your product through:

- Integrating one of our existing designs as an OEM module within your product (See table below)
- » Using an existing PLX-T60 platform as a base, and tasking Plextek to:
 - » design a bespoke antenna solution to provide the required beam coverage and gain
 - » Modify electronic circuitry to provide desired I/O connectivity



PLX-T60C Medium range (3D)



PLX-T60D Long range detection and tracking (2D)



We support organisations to bring highly technical products and services to market. Get in touch to find out how Plextek can help you to deliver your next innovation in technology.

email